

Hubungi

www.linkedin.com/in/triardysw
(LinkedIn)

Keahlian Teratas

Data Analysis

Statistics

Data Visualization

Certifications

DeepLearning.AI TensorFlow
Developer Specialization

Tableau Fundamentals

Google IT Automation with Python

Data Scientist with R Track

Mathematics for Machine Learning
Specialization

Triardy S.

Data Analyst Associate at Tokopedia
Sidoarjo

Ringkasan

I am graduated in statistics with honors from a reputable university. I was experienced in statistics and data modeling using statistical tools like R and python. Already have some certificate from several courses and still upgrading my technical skill in data science and analytics through online classes.

Pengalaman

PT Tokopedia

Data Analyst

Oktober 2021 - Present (9 bulan)

Jakarta Selatan, Jakarta Raya, Indonesia

My role as Data Analyst focused on Customer Excellence. I've done some analysis related to Chatbot's performance and already built some dashboards to monitor metrics in the operations team's

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

Machine Learning Path Student

Februari 2021 - Juli 2021 (6 bulan)

Doing Courses in both self-learning and live-online class. Learn material about how to become a good Machine Learning Engineer with a certificate from Tensorflow. Our final project is about doing forecasting revenue based on historical dataset of a UKM using LSTM deep learning model.

Universitas Brawijaya

Assistant of Computational Statistics Course

September 2020 - Desember 2020 (4 bulan)

Malang, Jawa Timur, Indonesia

Teach students in the course about how to deal with data using R, introducing data type in R, read kind of data format, cleaning, wrangling, and modeling data.

Badan Pusat Statistik

Student Internship

Juli 2020 - Agustus 2020 (2 bulan)

Malang, Jawa Timur, Indonesia

Jobdesk: Make a yearbook about descriptive statistics in Kota Malang

Student Final Report: Forecasting open unemployment rate in Jawa Timur using Outlier Model in R

Universitas Brawijaya

Assistant of Advanced Regression Analysis Course

Februari 2020 - Mei 2020 (4 bulan)

Malang, Jawa Timur, Indonesia

Mentoring students in this course about how to modeling ridge regression, principal component regression, and non-linear regression model, and how to implement it using statistical software (Minitab, SPSS, R)

Pendidikan

Universitas Brawijaya

Bachelor's degree, Statistics · (Agustus 2017 - Juli 2021)

SMA Negeri 1 Porong

Ilmu Alam (Natural Sciences) · (2014 - 2017)